ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION
"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.032 Lifeboat Davits for Merchant Vessels

DAVIT INTERNATIONAL GMBH	BERLINER STRASSE 73-75 POSTFACH 1566 D-27226 SULINGEN GERMA	ANY
160.032/0285/0 APPROVED	Type D-NP.70 gravity pivot life/rescue boat davit; maximum safe working	load 7,150 kg in ratio 2,770 kg for
160.032/0302/0 APPROVED	Type D-CR.9,5/4 hydraulic slewing rescue boat davit; maximum safe working	load is 9 kN (920 kg) on a singl
DAVIT INTERNATIONAL INC.	6311 BREEN ROAD HOUSTON TX 77086	
160.032/0289/0 APPROVED	Type CD-2700-SP "CORD" fixed cantilever rescue boat launching davit;	maximum safe working load 270

ERNST HATECKE GMBH JACHT- UND BOOTSWERFT POSTFACH 1107 D-21703 DROCHTERSEN GERMANY 160.032/0300/0 APPROVED Type FFA 7.4M free-fall lifeboat launching appliance, for use with Hatecke GFF

160.032/0300/0 APPROVED	Type FFA 7.4M free-fall lifeboat launching appliance, for use with Hatecke	GFF 7.4M lifeboat.

LAKE SHUKE, INC.	MARINE DIVISION	IRON MOUNTAIN MI 49801

160.032/0258/0 APPROVED I	ype CG-226-2G gravity davit (trackway-type), approved for a maximum work	load of 22,600 lbs per set (11,3
---------------------------	--	--------------------------------	----------------------------------

SCHAT-DAVIT COMPANY GMBH P.O. BOX 60 24 69 JARRESTR. 42 2000 HAMBURG 60 GERMANY

160.032/0267/0 APPROVED	Type SPG(L) IMO 6560/3870/D gravity pivot davit, approved for a maximum	working load of 6,700 kg per se

SCHAT-MARINE SAFETY CORPORATION P. O. BOX 465 FOOT OF INDUSTRIAL RD. FARMINGDALE NJ 07727

160.032/0146/2	APPROVED	Type 20-20F mechanical davit; (2,900 l b. per arm) two or six-part falls	
160.032/0189/3	APPROVED	Type S-30-22 fixed gravity davit. Approved for a maximum working load of	21,000 lbs. per set (10,500 lbs. pe
160.032/0222/0	APPROVED	Type SPG(L) gravity pivot davit; (8,467 lb. per arm) two-part falls	
160.032/0245/0	APPROVED	Type 37-40 gravity davit; 20,000 lb. per arm) two-part falls	
160.032/0256/0	APPROVED	Type SPG(VL) gravity pivot davit. Approved for maximum working load of	10,500 lbs. per set (5,250 lbs. pe

SOCIETE NOUVELLE ACEBI SAINT-HERBLON 44150 ANCENIS FRANCE

160.032/0306/0 APPROVED Type WELIN-ACEBI RTP 10 stored mechanical power luffing rescue boat davit; maximum safe working load

SURVIVAL SYSTEMS INTERNATIONAL 34140 VALLEY CENTER ROAD P. O. BOX 1855 VALLEY CENTER CA 92082

160.032/0191/0 APPROVED	Type 20-500 outrigger gravity davit; (11,000 lb.) single one-part fall
160.032/0196/0 APPROVED	Type SS 1401 small survival capsule launching system (winch-type).
160.032/0197/0 APPROVED	Type SS 2800 survival capsule launching system (winch-type); maximum working load 5,000 kg (11,000 l
160.032/0198/1 APPROVED	Type SS 2801 survival capsule launching system (winch-type); maximum working load 5,000 kg (11,000 l
160.032/0217/0 APPROVED	Type SS 2810 outrigger gravity davit; (11,00 0 lb.) single one-part fall
160.032/0230/1 APPROVED	Type PL 3400 outrigger gravity davit; (14,000 lb.) single one-part fall
160.032/0232/1 APPROVED	Type PL 5001 fixed outrigger gravity davit; maximum working load 18,000 lb using a single-part fall.
160.032/0235/0 APPROVED	Type PL 2802 fixed (outrigger) gravity davit; approved for a maximum working load of 5,000 kg (11,000 lb)
160.032/0236/1 APPROVED	Type PL 5000 outrigger gravity davit; (18,000 lb.) single one-part fall
160.032/0237/1 APPROVED	Type PL 1402 fixed (outrigger) gravity davit; maximum working load 6,000
160.032/0242/0 APPROVED	Type PL 5002 fixed (outrigger) gravity davit; maximum working load 8,410 kg (18,500 lb) using a single-part f
160.032/0244/0 APPROVED	Type PL 3401 fixed (outrigger) gravity davit; maximum working load 6,820 kg (15,000 lb) using a single-part fal
160.032/0248/0 APPROVED	Type PL 2803 outrigger gravity davit; maximum working load 4,545 kg (10,000 lb) using a single-part fall.
160.032/0251/0 APPROVED	Type PL 2100 fixed (outrigger) gravity davit, approved for a maximum working load of 11,000 lb using a si
160.032/0278/0 APPROVED	Type PL5002-100 fixed (outrigger) gravity davit; maximum working load 8,180 kg (18,000 lb) using a single

UMOE SCHAT-HARDING AS N-5470 ROSENDAL

Page 70 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.032/0297/0 APPROVED Harding type VIP 8 gravity pivot davit for lifeboat or rescue boat use.

UMOF SCHAT-HARDING INC.	912 HIGHWAY 90 FAST	NEW IDEDIA LA ZOCCO
UNIOF SCHAI-HARDING INC.	917 HIGHWAY 90 FAST	NEW IRERIA LA 70560

·····•	
160.032/0174/0 APPROVED	Type 24-40A aluminum straight boom-sheath screw mechanical davit; approved for a maximum working load
160.032/0181/2 APPROVED	Type 22-31, MK III mechanical davit, steel straight boom-sheath screw; maximum working load 4230 kg per
160.032/0202/1 APPROVED	Type 26-16 gravity davit, approved for a maximum working load of 7270 kg (16000 lb) per set (3635 kg (800
160.032/0208/0 APPROVED	Type ORD/DHM (MK II) fixed gravity davit; maximum working load 20,380 lbs per set (10,190 lbs per arm) us
160.032/0213/2 APPROVED	Type MIR/26 gravity davit and launching cradle; maximum working load 16,576 lbs per set (8,288 lbs per davit
160.032/0214/0 APPROVED	Type 6.5M fixed gravity davit; (5,600 lb. per arm) one-part falls
160.032/0221/1 APPROVED	Type 24/WOD outrigger gravity davit, approved for a maximum working load of 7130 kg per set (3565 kg per a
160.032/0224/1 APPROVED	Type 21/WOD outrigger gravity davit, approved for a maximum working load of 5090 kg per set (2545 kg per a
160.032/0225/1 APPROVED	Type 28/WOD outrigger gravity davit, approved for a maximum working load of 9300 kg per set (4650 kg per a
160.032/0227/1 APPROVED	Type 26/WOD outrigger gravity davit, approved for a maximum working load of 7200 kg per set (3600 kg per a
160.032/0228/2 APPROVED	Type 28-21 gravity davit, approved for a maximum working load of 9,550 kg per set (4,775 kg per arm) using t
160.032/0231/0 APPROVED	Type WP21/10.5 gravity pivot davit. Approved for a maximum load of 9,928 lbs. per set (4,964 lbs. per arm)
160.032/0234/0 APPROVED	Type WP-26 gravity pivot davit; maximum working load 6,500 lbs per set (8,250 lbs per arm) using 2-part fa
160.032/0238/0 APPROVED	Type MIR/26 ('Miranda') gravity davit; (8,288 lb. per arm) one-part falls
160.032/0240/0 APPROVED	Type MIR/24 ('Miranda') gravity davit; (8,288 lb. per arm) one-part falls
160.032/0243/0 APPROVED	Type MIR/8.5 "Miranda" gravity davit and launching cradle; maximum working load 9,835 kg (21,638 lb) per s
160.032/0261/0 APPROVED	Type GRA 15200/12.5 trackway gravity davit; maximum working load 15,200 lbs per set (7,600 lbs per arm) us
160.032/0263/0 APPROVED	Type 28/WOD/STFF outrigger gravity davit; (10,250 lb. per arm) one-part fal ls
160.032/0265/1 APPROVED	Type SPG(L) IMO 6000/3300 gravity pivot davit; maximum working load 6300 kg per set (3150 kg per
160.032/0266/0 APPROVED	Type SPG(VL)-29/16 single-pivot gravity davit; approved maximum working load 29,000 lb per set (14,500 l
160.032/0268/0 APPROVED	Type SPG(VL)-27/15 gravity pivot davit; approved for a maximum working load of 27,000 lb per set (13,500 lb
160.032/0271/0 APPROVED	Type ORD/DM/6.5 Mk V outrigger-gravity davit; approved for a maximum working load of 13,670 lb per set
160.032/0272/0 APPROVED	Type MRD/6200-IMO 83 "Miranda" single-arm gravity davit with rescue boat launching cradle; maximum app
160.032/0279/0 APPROVED	Type HSA 3500/3700 hydraulic luffing rescue boat davit; maximum safe working load 3500 kg on a single-
160.032/0279/0 APPROVED 160.032/0280/0 APPROVED	Type HSA 3500/3700 hydraulic luffing rescue boat davit; maximum safe working load 3500 kg on a single- Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve
. 66.662, 62. 6, 6	
160.032/0280/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe working load 3500 kg on a single
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED 160.032/0283/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe working load 3500 kg on a singl Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe working load 3000 kg on a sin
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED 160.032/0283/0 APPROVED 160.032/0290/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe working load 3500 kg on a singl Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe working load 3000 kg on a sin Type ORD/UDM/8500/7.5 fixed davit for under-deck mounting; maximum safe working load 10,000 kg using
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED 160.032/0283/0 APPROVED 160.032/0290/0 APPROVED 160.032/0291/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe Type ORD/UDM/8500/7.5 fixed davit for under-deck mounting; maximum safe Type SAC(H)/2.75/5M hydraulic slewing rescue boat davit. Maximum safe working load 3000 kg on a single working load 10,000 kg using working load 2800 kg on a single saccount of the same safe.
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED 160.032/0283/0 APPROVED 160.032/0290/0 APPROVED 160.032/0291/0 APPROVED 160.032/0292/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe Type ORD/UDM/8500/7.5 fixed davit for under-deck mounting; maximum safe Type SAC(H)/2.75/5M hydraulic slewing rescue boat davit. Maximum safe Type SPG(L) 9600/4870 gravity pivot davit with spring assist; maximum Maximum working load 28,000 lbs eve working load 3500 kg on a singl working load 10,000 kg using working load 2800 kg on a singl safe working load 10,000 kg (5,00
160.032/0280/0 APPROVED 160.032/0282/0 APPROVED 160.032/0283/0 APPROVED 160.032/0290/0 APPROVED 160.032/0291/0 APPROVED 160.032/0292/0 APPROVED 160.032/0295/0 APPROVED	Type SPG(VL) 9.4M/4700 gravity pivot davit for arctic applications. Maximum working load 28,000 lbs eve Type SA/ORD/3000/R6 outrigger gravity rescue boat davit. Maximum safe Type SA/ORD/3000/R6-R5 outrigger gravity rescue boat davit. Maximum safe Type ORD/UDM/8500/7.5 fixed davit for under-deck mounting; maximum safe Type SAC(H)/2.75/5M hydraulic slewing rescue boat davit. Maximum safe Type SPG(L) 9600/4870 gravity pivot davit with spring assist; maximum Type ORD/12500/9.4 outrigger gravity davit; maximum working load 12500 kg In ratio 6400 kg aft, 6100 kg fo

UMOE SCHAT-HARDING LTD.

OFFSHORE DIVISION MUMBY ROAD GOSPORT, HAMPSHIRE

160.032/0262/0	APPROVED
160.032/0275/0	APPROVED
160.032/0276/0	APPROVED
160.032/0284/0	APPROVED
160.032/0287/0	APPROVED

Type GRA (UK-MK III) trackway gravity davit; maximum working load 16,500 Type SPG (H) 8.5M/3850 gravity pivot davit. Maximum working load 8900 kg Type SPG (H) 9.4M/4700 gravity pivot davit. Maximum working load 12500 Schat type SPR 12.0 stored mechanical power rescue boat davit; approved for Type SAP 3000/3750 single-arm gravity pivot rescue boat davit; maximum safe

lbs per set (8,250 lbs per arm) in ratio 4700 kg aft, 4200 kg for kg in ratio 6745 kg aft, 5755 kg a maximum working load of 12 working load 2000 kg.

Page 71 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

VESTDAVIT A/S	C SUNDESGE 37	7 N-5004 BERGEN NORWAY
160.032/0293/0		Vestdavit PL-1500 hydraulic luffing rescue boat davit; approved for a maximum working load of 1500 kg on
160.032/0293/0		Vestdavit PL-1500 hydraulic luffing rescue boat davit, approved for a waximum working load of 1500 kg on
160.032/0294/0		
160.032/0304/0	ALLKOVED	Type Vestdavit H-5000 hydraulic luffing life/rescue boat davit; maximum working load 5000 kg on single-part
C C GALBRAITH	& SON, INC PO B	3OX 185 KEYPORT NJ 07735
160.032/0002/0	FORMER-MAY USE	Gravity Davit, Size 2866 (8,600 lbs. per arm).
160.032/0003/0	FORMER-MAY USE	Steward Mechanical Davit, Size 2A-7-0 (8,350 lbs. per arm).
160.032/0004/0	FORMER-MAY USE	Steward Mechanical Davit, Size 2A-7-0 (8,350 lbs. per arm).
160.032/0005/0	FORMER-MAY USE	Steward Mechanical Davit, Size 5A-5-6 (4,090 lbs. per arm).
160.032/0006/0	FORMER-MAY USE	Steward Mechanical Davit, Size 3A-6-6 (6,000 lbs. per arm).
160.032/0127/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Size A-5-6 (2,500 lbs. per arm) using two part falls.
160.032/0128/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Size A-7-0-S (4,000 lbs. per a rm) using two-part falls.
160.032/0130/0	FORMER-MAY USE	Gravity Davit, Type G. D. 30-72-7.6 (11,000 lbs. per arm) using two-part fa Ils.
160.032/0136/0	FORMER-MAY USE	Straight Boom, Sheath Screw Mechanical Davit, Size B-7-0 (2,500 lbs. per ar m) using four-part falls.
160.032/0141/0	FORMER-MAY USE	Gravity Davit, Type G. D. Size 40 (6,000 lbs. per arm) using two-part falls.
160.032/0163/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type C-7-0 (6,500 lbs. per arm) using two-part falls only.
CARROLL ENGI	NEERING CO 313	STATE STREET PERTH AMBOY NJ 08862
	FORMER-MAY USE	Type LG-13-2G (6,500 lbs. per arm).
160.032/0170/1		Type 6500 (3,500 lbs. per arm).
	FORMER-MAY USE	Type LG-125 -1G (6,250 lbs. per arm).
	FORMER-MAY USE	Type CG-220-2G (11,000 lbs. per arm).
	FORMER-MAY USE	Type CG-150-2G (7,500 lbs. per arm).
	FORMER-MAY USE	Type CG-150-P (7,500 lbs. per arm).
100.032/0102/0		туре СС-130-г (7,300 ів. рег апп).
CONSOLODATE	D SERVICES, INC	71 COLUMBIA STREET SEATTLE WA 98104
160.032/0001/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Size A-7-0 (6,800 lbs. per arm).
DAVIT INTERNA	TIONAL GMBH BE	ERLINER STRASSE 73-75 POSTFACH 1566 D-27226 SULINGEN GERMANY
160.032/0286/0	FORMER-MAY USE	Type D-BR.12 single-arm cantilever rescue boat davit, with MSU.45.02 stored mechanical power unit; max. wo
	DING CORPORATION	N PO BOX 1365 MOBILE AL 36601
160.032/0007/0	FORMER-MAY USE	Sheath Screw Mechanical Davit (7,000 lbs. per arm).
LAKE SHORE, IN	IC. MARINE DIVIS	SION IRON MOUNTAIN MI 49801
160.032/0150/4	FORMER-MAY USE	Type B-47 mechanical straight boom davit with sheath screw approved for a maximum working load of 9,450
160.032/0186/2	FORMER-MAY USE	Carroll Type CG-150-P gravity davit, approved for a maximum working load of 15,000 lb per set (7,500 lb per a
160.032/0254/0	FORMER-MAY USE	Type G-195-S gravity davit, approved for a maximum working load of 40,000
LANDLEY CO, IN	IC 15 PARK ROW	NEW YORK NY 10007
	FORMER-MAY USE	Barclay Gravity Davit, Type A-1 (8,000 lbs. per arm).
	FORMER-MAY USE	Barclay Gravity Davit, Type A (7, 000 lbs. per arm).
	FORMER-MAY USE	Crescent Boom Sheath Screw Mechanical Davit, Type 5-SS-6-0 (2,248 pounds pe r arm).
	FORMER-MAY USE	Crescent Boom Sheath Screw Mechanical Davit, Type 3-SS-7-0 (8,375 lbs. pe r arm).

Page 72 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION
"Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

```
160.032/0012/0 FORMER-MAY USE
                                      Crescent Boom Sheath Screw Mechanical Davit, Type 4-CS-6-6-X (4,750 lbs. pe
                                                                                                                  r arm).
 160.032/0013/0 FORMER-MAY USE
                                      Straight Boom Sheath Screw Mechanical Davit, Type 8-SS-6-0 (3,500 lbs. per
                                                                                                                 arm).
 160.032/0014/0 FORMER-MAY USE
                                      Straight Boom Sheath Screw Mechanical Davit, Type 3A-S-6-6 (6,100 lbs. per
                                                                                                                 arm).
 160.032/0015/0 FORMER-MAY USE
                                      Steward Mechanical Davit, Type 5-7-0 (3,750 lbs. per arm).
 160.032/0016/0 FORMER-MAY USE
                                      Steward Mechanical Davit, Type 6-6-0-X-X (3,000 lbs. per arm).
 160.032/0017/0 FORMER-MAY USE
                                      Steward Mechanical Davit, Type 4-6-10 (5,200 lbs. per arm).
 160.032/0018/0 FORMER-MAY USE
                                      Steward Mechanical Davit, Type 5-6-0-S (4,500 lbs. per arm).
 160.032/0019/0 FORMER-MAY USE
                                      Steward Mechanical Davit, Type 2X-7-0-L (7,500 lbs. per arm).
 160.032/0020/0 FORMER-MAY USE
                                      Sheath Screw Mechanical Davit, Type 5-S-6-0 (4,500 lbs. per arm).
 160.032/0021/0 FORMER-MAY USE
                                      Sheath Screw Mechanical Davit, Type 3-S-6-6 (7,000 lbs. per arm).
 160.032/0022/0 FORMER-MAY USE
                                      Sheath Screw Mechanical Davit, Type 4-CS-6-6 (5,500 lbs. per arm).
 160.032/0075/0 FORMER-MAY USE
                                      Spring Davit, Automatic Type C (10,000 pounds per arm). N: Approved only
                                                                                                                for use on one vessel for test pu
LANE MARINE TECHNOLOGY, INC
                                      150 SULLIVAN ST BROOKLYN NY 11231
 160.032/0023/0 FORMER-MAY USE
                                      Gravity Davit, Type 51-66 (9,5 00 lbs. per arm).
 160.032/0024/0 FORMER-MAY USE
                                      Gravity Davit, Type GR-16 (8,000 lbs. per arm).
 160.032/0025/0 FORMER-MAY USE
                                      Gravity Davit, Type GR-27 (13,500 lbs. per arm).
 160.032/0026/0 FORMER-MAY USE
                                      Gravity Davit, Type GR-19B (9,500 lbs. per arm).
 160.032/0027/0 FORMER-MAY USE
                                      Mechanical Davit, Type MD-65 (6,500 lbs. per arm).
 160.032/0028/0 FORMER-MAY USE
                                      Mechanical Davit Type MD-35-14 (3,500 lbs. per arm).
 160.032/0029/0 FORMER-MAY USE
                                      Mechanical Davit, Type MD 45-10.5 (5,000 lbs. per arm).
 160.032/0030/0 FORMER-MAY USE
                                      Mechanical Davit, Type MD 65-12 (6,750 lbs. per arm).
 160.032/0031/0 FORMER-MAY USE
                                      Mechanical Davit, Type MD 90-17.5 (9,600 lbs. per arm).
 160.032/0032/0 FORMER-MAY USE
                                      Mechanical Davit, Type MD 65-16 (6,750 lbs. per arm).
 160.032/0033/2 FORMER-MAY USE
                                      Straight Boom Sheath Davit, Type RD5-10 (2,900 lbs. per arm) using not less
                                                                                                                than two-part falls.
 160.032/0034/0 FORMER-MAY USE
                                      Type S.S.L. 5-10.5 mechanical davit, 2500 lb per arm.
 160.032/0035/0 FORMER-MAY USE
                                      Mechanical Davit, Type S.S.L. 10.5-11.5 (5,250 lbs. per arm).
 160.032/0036/0 FORMER-MAY USE
                                      Mechanical Davit, Type S.S.L. 14 (7,000 lbs. per arm).
 160.032/0037/0 FORMER-MAY USE
                                      Mechanical Davit, Type S.S.L. 5 (2,500 lbs. per arm).
 160.032/0153/1 FORMER-MAY USE
                                      Gravity Davit, Type G 65 S-89 (6,500 lbs. per arm).
MODERN BOAT & ENGINEERING CO
                                        30 NORTH LASALLE STREET CHICAGO IL 60603
 160.032/0038/0 FORMER-MAY USE
                                      Barclay Gravity Davit, Type A-1(8,000 lbs. per arm).
 160.032/0039/0 FORMER-MAY USE
                                      Gravity Davit, Type B-1 (7,000 lbs. per arm).
NORTHERN LINE MACHINE & ENGRG CO
                                             1840 MARINE VIEW DR TACOMA WA 98422
 160.032/0250/0 FORMER-MAY USE
                                      Model NL-24-UP gravity pivot davit; (5,320 lb. per arm) one-part falls
                                             P. O. BOX 465 FOOT OF INDUSTRIAL RD. FARMINGDALE NJ 07727
SCHAT-MARINE SAFETY CORPORATION
 160.032/0092/1 FORMER-MAY USE
                                      Straight Boom Sheath Screw Mechanical Davit, Type 22-31 (4,400 lbs. per arm
                                                                                                                 ) using not less than 2-part fall
```

Page 73 of 395 Note: Based on data as of March 1, 1998

Gravity Davit, Type 22-24 (5,750 lbs. per arm).

Inboard Sheath Screw Mechanical Davit, Type 24-40 (5,750 lbs. per arm).

Gravity Davit, Type 36.5-150 (16,750 lbs. per arm) usin g two-part falls.

Straight Boom Sheath Screw Mechanical Davit, Type 24-40 (5,750 lbs. per arm).

160.032/0103/0 FORMER-MAY USE

160.032/0105/0 FORMER-MAY USE

160.032/0108/0 FORMER-MAY USE

160.032/0112/1 FORMER-MAY USE

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.032/0113/2 FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type 26-53 MKII (7,500 lbs. pe r arm) using not less than two-p
160.032/0123/0 FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type 22-25 (3,500 lbs. per arm) using two-part falls.
160.032/0129/1 FORMER-MAY USE	Gravity Davit, Type 30-70 (10,250 lbs. per arm) using two-part falls.
160.032/0131/1 FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type 22-25 MKII (3,750 lbs. pe r arm) using not less than two-p
160.032/0132/1 FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type 22-31 MKII (4,500 lbs. pe r arm) using not less than two-
160.032/0133/2 FORMER-MAY USE	Crescent sheath screw mechanical davit, Type B (6,350 lbs. per arm) using n ot less than two-part falls.
160.032/0134/1 FORMER-MAY USE	Crescent sheath screw mechanical davit, Type A (3,500 lbs. per arm) using n ot less than two-part falls.
160.032/0140/2 FORMER-MAY USE	Straight Boom sheath screw mechanical davit, Type 22-25F (3,500 lbs per arm) using six-part falls.
160.032/0142/3 FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type 24-40 MKII (6,000 lbs. pe r arm) using not less than two-p
160.032/0145/2 FORMER-MAY USE	Straight boom sheath screw mec hanical davit, Type 22-31-8 (3,750 lbs. per arm) using not less than two-par
160.032/0149/0 FORMER-MAY USE	Single pivot mechanical davit, Type PFD-24 (6,300 lbs. per arm) using two-p art falls.
160.032/0160/1 FORMER-MAY USE	Gravity davit Type 30-22 (11,120 lbs. per arm) using two-part falls.
160.032/0167/0 FORMER-MAY USE	Gravity Davit, Type 26-14 (7,000 lbs. per arm) using two-part falls.
160.032/0171/1 FORMER-MAY USE	Gravity davit, Type 30-22 MKII (11,120 lbs. per arm) using two-part falls.
160.032/0173/0 FORMER-MAY USE	Type 26-15 gravity davit, approved for a maximum working load of 15,000 lb per set (7,500 lb per arm) using 2
160.032/0176/1 FORMER-MAY USE	Gravity pivot davit, type GPD-63; approval for a maxium workingf load of 12,600 lbs per set (6,300 lbs per da
160.032/0179/0 FORMER-MAY USE	Type 30-22 MK III gravity davit; (11,000 lb. per arm) two-part falls
160.032/0187/0 FORMER-MAY USE	Type 33-30 gravity davit; (15,000 lb. per arm) two-part falls
160.032/0201/0 FORMER-MAY USE	Type Crescent "B" (MK-1) mechanical davit; maximum working load 12,700 lbs per set (6,350 lbs per arm).
160.032/0207/0 FORMER-MAY USE	Type 24-40 MKIII mechanical davit, steel straight boom and sheath screw; maximum working load 12,000 lb
160.032/0210/0 FORMER-MAY USE	Type GPD-80 gravity pivot davit; (8,000 lb. per arm) two-part falls
160.032/0220/0 FORMER-MAY USE	Type 20-7 gravity davit; (3,500 lb. per arm) two-part falls
160.032/0233/0 FORMER-MAY USE	Type 24-14 gravity davit; approved for a maximum load of 14,000 lbs per set (7,000 lbs per arm) using single-p
160.032/0239/0 FORMER-MAY USE	Type ORD/DHM(MK III) fixed gravity davit; (8,175 lb. per arm) one-part fall
160.032/0259/0 FORMER-MAY USE	Type MRD/5850 ('Miranda') single-arm gravity davit; (5,580 lb. per arm) sin gle one-part fall
160.032/0264/0 FORMER-MAY USE	Type SPG(L) MK-II gravity pivot davit; (6,050 lb. per arm) two-part falls

SURVIVAL SYSTEMS INTERNATIONAL 34140 VALLEY CENTER ROAD P. O. BOX 1855 VALLEY CENTER CA 92082

160.032/0185/0	FORMER-MAY USE	Type 20-200 outrigger gravity davit; (11,000 lb.) single one-part fall	
160.032/0188/0	FORMER-MAY USE	Telescoping gravity davit; (11,000 lb.) single one-part fall	
160.032/0190/0	FORMER-MAY USE	Type 20-400 survival capsule launching system (winch Type), 11,000 lbs. on	a single fall.
160.032/0192/1	FORMER-MAY USE	Type 20 1100-01 small survival capsule launching system; 6,000 lbs. on a si	ngle fall.
160.032/0195/0	FORMER-MAY USE	Type 20 1100-02 small capsule launching system, 6,000 lbs. on a single fall	
160.032/0199/1	FORMER-MAY USE	Type SS 1404 small survival capsule launching system (6,000 lbs. on a singl	e fall).
160.032/0206/1	FORMER-MAY USE	Type SS-5001, 50-person survival capsule launching system (17,000 lbs. on a	single fall).
160.032/0215/0	FORMER-MAY USE	Type SS-1407, small capsule launching system, 5,500 lbs. on a single fall.	
160.032/0219/0	FORMER-MAY USE	Type SS 1406 outrigger gravity davit; (6,000 lb.) single one-part fall	
160.032/0223/0	FORMER-MAY USE	Type SS-5004, 50 person survival capsule launching system, 18,000 lbs. on a	single p art fall.

UMOE SCHAT-HARDING AS N-5470 ROSENDAL

160.032/0257/0 FORMER-MAY USE	Type FFR 20,000A gravity davit; (44,000 lb.) single, two-part fall
160.032/0260/0 FORMER-MAY USE	Type SOA-00-040 outrigger gravity davit: (8.820 lb.) one two-part fall

UMOE SCHAT-HARDING INC. 912 HIGHWAY 90 EAST NEW IBERIA LA 70560

Page 74 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.032/0200/0 FORMER-MAY USE	Type ORD/DSM fixed gravity davit, (8,025 lbs. per arm) using one-part falls .
160.032/0203/0 FORMER-MAY USE	Type GRA gravity davit; maximum working load 21,000 lbs per set (10,500 lbs per arm).
160.032/0204/0 FORMER-MAY USE	Type ORD/DHM fixed gravity davit; maximum working load 16,350 lb (8,175 lb per arm) using one-part falls.
160.032/0205/0 FORMER-MAY USE	Type 20-20 (MK II) mechanical davit, steel straight boom and sheath screw; maximum working load 5,800 lbs
160.032/0209/0 FORMER-MAY USE	Type ORD/DHM (MKIII) fixed gravity davit; maximum working load 16,350 lbs per set (8,175 lbs per arm) usi
160.032/0212/0 FORMER-MAY USE	Type SPG(L) gravity pivot davit; maximum working load 16,934 lbs per set (8,467 lbs per arm) using 2-part f
160.032/0216/0 FORMER-MAY USE	Type SPG(L) MKII gravity pivot davit (5,600 lbs. per arm) using 2-part fall s.
160.032/0218/0 FORMER-MAY USE	Type GRA (MKII) gravity davit (7,400 lbs. per arm) using 2-part falls.
160.032/0241/0 FORMER-MAY USE	Type GRA gravity davit; maximum working load 21,000 lbs per set (10,500 lbs per arm) using two-part falls.
160.032/0246/1 FORMER-MAY USE	Type 28/WOD/OFF outrigger gravity davit; maximum working load 20,800 lbs per set (10,400 lbs per arm) u
160.032/0247/0 FORMER-MAY USE	Type 6.5 RBI/LP/WOD fixed gravity davit; (3,475 lb. per arm) one-part falls
160.032/0249/0 FORMER-MAY USE	Type 16 SP/WOD outrigger gravity davit; (6,720 lb.) single one-part fall
160.032/0252/0 FORMER-MAY USE	Type WP/24 gravity pivot davit; (7,000 lb. per arm) two-part falls
160.032/0274/0 FORMER-MAY USE	Type SPG(VL)-27/15 gravity pivot davit, approved for a maximum working load of 27,000 lb per set (13,500 lb
LIMOE SCHAT HARRING LTD. OF	FELLORE DIVISION MUMBY DOAD, COSPORT HAMPSHIRE
	FSHORE DIVISION MUMBY ROAD GOSPORT, HAMPSHIRE
160.032/0277/0 FORMER-MAY USE	Type MRT/2500, MRT/3000, or MRT/3900 "Miranda" triple point gravity davit with rescue boat launching cra
160.032/0281/0 FORMER-MAY USE	Type ORD/DM/8500/7.5M or ORD/DM/9500/8.5M outrigger davit; maximum safe working load 10,000 kg u
160.032/0288/0 FORMER-MAY USE	Type SPG(VL) 7.5/13.5 gravity pivot davit with spring assist. Maximum safe working load 7950 kg in ratio 4
WELIN BOAT AND DAVIT DIVISION	LAKE SHORE, INC IRON MOUNTAIN MI 49801
160.032/0040/0 FORMER-MAY USE	Gravity Davit, Type 28A (8,500 lbs. per arm).
160.032/0041/0 FORMER-MAY USE	Gravity Davit, Type 33A 15,00 lbs. per arm.
160.032/0042/2 FORMER-MAY USE	Gravity Davit, Type 135 (22,000 lbs. per arm; 17,650 taken by falls and 4,3 50 taken by davit head) using two-p
160.032/0043/3 FORMER-MAY USE	Gravity Davit, Type G-65-S (formerly Type 30-V) (6,500 lbs. per arm) using two part falls.
160.032/0044/1 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type CA (5,850 lbs. per arm).
160.032/0045/0 FORMER-MAY USE	Crescent Sheath Screw Davit, Type CAB (6,500 lbs. per arm).
160.032/0046/0 FORMER-MAY USE	Gravity Davit, Type 51-59 (7,750 lbs. per arm).
160.032/0047/5 FORMER-MAY USE	Gravity Davit, Type G-105S(formerly Type 60-75) (11,000 lbs. per arm) using two-part falls.
160.032/0048/0 FORMER-MAY USE	Gravity Davit, Type 135 (Riveted head) (21,500 lbs. per arm).
160.032/0049/0 FORMER-MAY USE	Gravity Davit, Type 135S (20,500 lbs. per arm).
160.032/0050/1 FORMER-MAY USE	Gravity Davit, Type G135-S (13,500 lbs. per arm) using two-part falls.
160.032/0051/0 FORMER-MAY USE	Gravity Davit, Type 26A (7,000 lbs. per arm).
160.032/0052/0 FORMER-MAY USE	Gravity Davit, Type 36A (17,500 lbs. per arm).
160.032/0053/1 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-26 (2,535 lbs. per arm) usin g not less than two-part falls.
160.032/0054/0 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type A-5W (2,500) lbs. per arm).
160.032/0055/1 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-53 (5,250 lbs. per arm) usin g not less than two-part falls.
160.032/0056/0 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C (6,750 lbs. per arm).
160.032/0057/0 FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type AA (3,000 pounds per arm).
160.032/0058/0 FORMER-MAY USE	Quadrantal Mechanical Davit, Type B (7,750 lbs. per arm).
160.032/0059/0 FORMER-MAY USE	Quadrantal Mechanical Davit, Type C (6,750 lbs. per arm).
160.032/0060/0 FORMER-MAY USE	Quadrantal Mechanical Davit, Type D-48 (4,850 lbs. per arm).
160.032/0061/0 FORMER-MAY USE	Quadrantal Mechanical Davit, Type D-48A (4,050 lbs. per arm).

Page 75 of 395

Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.032/0062/0		Quadrantal Mechanical Davit, Type D-54 (4,500 lbs. per arm).
	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-45 (4,500 lbs. per arm) .
160.032/0064/0		Straight Boom Sheath Screw Mechanical Davit, Type A-7 (3,500 lbs. per arm).
	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-40 (4,250 lbs. per arm) .
160.032/0066/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B (6,750 lbs. per arm).
160.032/0067/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-N (6,750 lbs. per arm).
160.032/0068/1	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-61 (6,100 lbs. per arm) using not less than two-part
	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-77 (7,700 lbs. per arm) using five or six part falls.
160.032/0094/0		Straight Boom Sheath Screw Mechanical Davit, Type BN-95 (9,500 lbs. per arm).
160.032/0095/0	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-50 (5,000 lbs. per arm).
160.032/0096/1	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-20 (2,000 lbs. per arm) using four, five, or six part fall
160.032/0098/0	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-80 (8,000 lbs. per arm).
160.032/0100/0	FORMER-MAY USE	Gravity Davit, Type 7-75 (7,500 lbs. per arm).
160.032/0101/1	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-25 (2,500 lbs. per arm) using either five or six part fall
160.032/0102/1	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-68 (6,800 lbs. per arm) usin g two part falls.
160.032/0109/1	FORMER-MAY USE	Telescopic Gravity Davit, Type TG-9.5 (950 lbs. per arm) using one part fal ls.
160.032/0110/0	FORMER-MAY USE	Gravity Davit, Type LO-110 (11,000 lbs. per arm).
160.032/0114/0	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-51 (5,115 lbs. per arm).
160.032/0115/0	FORMER-MAY USE	Gravity Davit, Type LO-90 (9,000 lbs. per arm).
160.032/0117/0	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-60 (6,000 lbs. per arm) usin g two to five part falls.
160.032/0118/0	FORMER-MAY USE	Aluminum Gravity Davit, Type LO-100 (10,000 lbs. per arm).
160.032/0119/1	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C58A (5,800 lbs. per arm) usin g two part falls.
160.032/0120/0	FORMER-MAY USE	Quadrantal Mechanical Davit, Type Q30D (3,000 lbs. per arm).
160.032/0121/0	FORMER-MAY USE	Gravity Davit, Type G165A (16,500 lbs. per arm) using two part falls.
160.032/0124/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, aluminum, Type B-11-A (1,100 I bs. per arm).
160.032/0135/0	FORMER-MAY USE	7luminum Straight Boom Sheath Screw Mechanical Davit, Type B-25A (2,500 lbs . per arm) using five part fall
160.032/0138/0	FORMER-MAY USE	Crescent Sheath Screw Mechanical Davit, Type C-63-P (,250 lbs. per arm).
160.032/0147/0	FORMER-MAY USE	Gravity Davit, Type G65S-8 (6,500 lbs. per arm) using two-part falls.
160.032/0152/0	FORMER-MAY USE	Gravity Davit, Type G-195-S 39,000 lbs. per set (19,500 lbs. per arm) using two part falls.
160.032/0155/0	FORMER-MAY USE	Straight Boom Sheath Screw Mechanical Davit, Type B-36 (Special) (3,605 lbs . per arm) using two part falls.
160.032/0156/0	FORMER-MAY USE	Gravity Davit, LO-65-S (6,500 lbs. per arm) using two part falls.
160.032/0157/0	FORMER-MAY USE	Gravity davit, Type G-90-S (9,000 lbs. per arm) using two part falls.
160.032/0158/2	FORMER-MAY USE	Gravity davit, Type G-55P (5,500 lbs. per arm) using two part falls. For u se with Type H-55A lifeboat winch o
160.032/0159/0	FORMER-MAY USE	Gravity davit, Type LO-38-S (4,500 lbs. per arm) using two part falls.
160.032/0161/0	FORMER-MAY USE	Gravity Davit, Type LO-90-8 (9,500 lbs. per arm) using two part falls.
160.032/0162/0	FORMER-MAY USE	Straight boom sheath screw mechanical davit, Type B-30 (3,000 lbs. per arm) using not less than two part fa
160.032/0164/0	FORMER-MAY USE	Gravity davit, Type G-62-P (6,250 lbs. per arm) using not less than two par t falls.
160.032/0168/0	FORMER-MAY USE	Gravity davit, Type G-105S (11,000 lbs. per arm) using not less than two pa rt fall.

WELIN-MACLAUGHLIN DAVITS, LTD. LONDON ENGLAND

160.032/0165/0 FORMER-MAY USE Gravity davit.

Page 76 of 395 Note: Based on data as of March 1, 1998

ALL EQUIPMENT LISTED BELOW IS USCG ACCEPTED AND MAY BE USED AS LONG AS IN GOOD AND SERVICEABLE CONDITION "Approved" items are approved for manufacture - "Former May Use" items are no longer manufactured

160.033 Me	chanical Disengaging Apparatus for Lifeboats			
ERNST HATECKE GMBH	JACHT- UND BOOTSWERFT POSTFACH 1107 D-21703 DROCHTERSEN GERMANY			
160.033/0092/0 APPROVE	Type GFF(T)-8.1M, Free-Fall lifeboat release and holding device, approved for a working load of 3700 kg.			
FR FASSMER GMBH & C	O MOTZEN-WESER D-2876 BERNE 2 GERMANY			
160.033/0083/0 APPROVE	4.3 Tonne on-load mechanical disengaging apparatus, safe working load 4300 kg (9477 lb) per hook.			
LANE MARINE TECHNOL	OGY, INC 150 SULLIVAN ST BROOKLYN NY 11231			
160.033/0042/0 APPROVE	Rottmer type size 0.1 releasing gear.			
160.033/0046/1 APPROVE	Rottmer type size 0-1-0, releasing gear.			
160.033/0051/0 APPROVE	Rottmer type size 0-1-02, releasing gear.			
SURVIVAL SYSTEMS INT				
160.033/0060/4 APPROVE	Rottmer type releasing gear, approved for a maximum working load of 15,000 lbs. per hook.			
160.033/0064/0 APPROVE				
160.033/0068/2 APPROVE	Model 504-111 Disengaging Apparatus, used only as a single hook.			
160.033/0070/0 APPROVE	Whittaker Disengaging Apparatus, approved for maximum working load of 66.7 kN (15,000 lb), used only a			
160.033/0071/0 APPROVE	Whittaker Disengaging Apparatus, for low temp. applications used only as a single hook. Approved for maxim			
160.033/0074/0 APPROVE	Whittaker Model 508-111 Disengaging Apparatus, used only as a single hook. Approved for maximum workin			
160.033/0075/0 APPROVE	Whittaker Model 510-111 Disengaging Apparatus, used only as a single hook. Approved for maximum workin			
UMOE SCHAT-HARDING	AS N-5470 ROSENDAL			
160.033/0078/0 APPROVE	Type H-80M, Group I, mechanical disengaging apparatus for lifeboats. Maximum rated load 6,678 kg (14,			
160.033/0090/0 APPROVE	Type H-80 HS, Group I, release mechanism for lifeboats, hydraulically operated. Maximum rated load 6,67			
UMOE SCHAT-HARDING	INC. 912 HIGHWAY 90 EAST NEW IBERIA LA 70560			
160.033/0039/4 APPROVE	Rottmer type S-1 releasing gear. Maximum working load of 9680 kg(21,300 lb) per set (4840 kg (10,650 lb)			
160.033/0043/2 APPROVE	Rottmer type L-1A releasing gear. Maximum working load 16,640 kg (36,600 lb) per set (8320 kg (18,300 lb)			
160.033/0052/1 APPROVE	Type B-1, Rottmer type releasing gear. Maximum working load 6360 kg (14,000 lb) per set (3180 kg (700			
160.033/0066/2 APPROVE	Viking on-load release gear.			
160.033/0069/3 APPROVE	Titan Release Gear. Maximum working load 14,090 kg (31,000 lb) per set (7045 kg (15,500 per hook).			
160.033/0087/1 APPROVE	Titan Release Gear. Maximum working load of 8000 lbs per hook.			
WILLIAM MILLS (MARINE) LTD MANOR ROAD MANCHESTER LEVENSHULME ENGLAND			
160.033/0084/0 APPROVE	Titan on-load release gear, approved for a maximum working load of 3000 kg (6612 lb) per hook.			
160.033/0085/0 APPROVE	Titan on-load release gear, approved for a maximum working load of 5000 kg (11020 lb) per hook.			
160.033/0086/0 APPROVE	Titan on-load release gear, approved for a maximum working load of 6000 kg (13224 lb) per hook.			
BEDRIFTSVEIEN 9,KF	OGENES POSTBOKS 1653 ARENDAL			
160.033/0079/1 FORMER-	"TOR" type on-load release gear, approved for a maximum working load of 3360 Kg (7405 lbs.) per hook.			
160.033/0080/1 FORMER-	MAY USE "TOR" type, on-load release gear, approved for a maximum working load of 5000 Kg (11020 lbs.) per hook.			
160.033/0081/1 FORMER-	"TOR" type on-load release gear, approved for a maximum working load of 8000 kg (17632 lbs.) per hook.			

C C GALBRAITH & SON, INC PO BOX 185 KEYPORT NJ 07735

160.033/0001/0 FORMER-MAY USE Steward Type A (7,650 lbs. per hook).

Page 77 of 395 Note: Based on data as of March 1, 1998